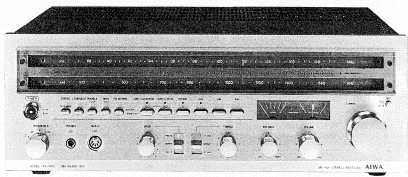
MODEL AX-7600 EE, UK

AIWA

(SERVICE MANUAL)





Set using ISO screws

DATE OF ISSUE 30/11/1977

SPECIFICATIONS

GENERAL

1 IC,3 FET, 68 transistors, 43 diodes &

AC 120 V/220 V/240 V (switchable) Power source:

50/60 Hz 330 W (MAX)

Power consumption: **Dimensions:**

Semiconductors:

450(W) x 162(H) x 365(D) mm 13 kg

Weight:

FM TUNER SECTION

87~109 MHz Frequency ranges:

Intermediate frequency:

10.7 MHz ±0.1 MHz Frequency scale accuracy:

±150 kHz (88 MHz)

±150 kHz (88 MHz)
±150 kHz (98 MHz)
±150 kHz (108 MHz)
±150 kHz (108 MHz)

Noise limit sensitivity: AX-7600EE: (SN26 dB, div 40 kHz)
5±1.5 dB (88.98 MHz)
6±1.5 dB (108 MHz)
AX-7600UK: (SN30 dB, div 75 kHz,
THD 3%)
5.5 ≤ 7 dB (88.98 MHz)

 $6 \leq 8 \text{ dB (108 MHz)}$

 $\label{eq:local_$

Muting sensitivity:

20 +5 dB (98 MHz)

AX-7600EE: (tune out 300 kHz, div 40 kHz) Effective selectivity:

50 dB

AX-7600UK: (tune out 400 kHz, div 75 kHz)

60 dB

Capture ratio: Separation:

1.7 dB 39 ≥ 35 dB (1 kHz)

SN ratio: (Un-Weighted)

65 dB (98 MHz, input 60 dB)

AM TUNER SECTION

515~1650 kHz

Frequency ranges: Intermediate frequency:

AX-7600EE: 455 kHz ±5 kHz AX-7600UK: 468 kHz ±5 kHz

Frequency scale accuracy: ±15 kHz (600 kHz) ±20 kHz (1000 kHz) ±20 kHz (1400 kHz)

Noise limit sensitivity: 48±3 dB (600, 1000, 1400 kHz)

(SN20 dB)

 $\label{eq:localization} \begin{array}{ll} \mbox{Image frequency interference ratio:} & 40 \geq 35 \ \mbox{dB} \ (1400 \ \mbox{kHz}) \\ \mbox{Intermediate frequency interference ratio:} & 30 \pm 5 \ \mbox{(input 74 dB, 1000 \ \mbox{kHz})} \\ \mbox{IF selectivity:} & +22/-30 \pm 8 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{Tuning hum:} & 44 \geq 36 \ \mbox{dB} \ \mbox{(input 74 dB, 1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \ \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \mbox{(1000 \ \mbox{kHz})} \\ \mbox{ACC observativity:} & 45 \ \mbox{dB} \mbox{(1000 \ \mbox{kHz})} \\ \mbox{(1000 \ \mbox{k$

44 ≥ 36 dB (input 45 dB (1000 kHz) AGC characteristic:

PRE AMP SECTION

<PHONO AMP SECTION>

Sensitivity/impedance: $1.6\pm0.2~\text{mV}/43 \ge 40~\text{k}\Omega$

 $\begin{array}{lll} \textbf{Gain:} & 16.4\pm1.5 \ dB \ (1 \ kHz) \\ \textbf{Allowable input:} & 200\pm50 \ mV \\ \textbf{Distortion:} & 0.025\pm0.01\% \ (input \ 100 \ mV \ge , \ 1 \ kHz) \\ \textbf{RIAA curve deviation:} & \pm 0 \pm 0.5 \ dB \ (30 \ Hz {\sim} 15 \ kHz) \\ \textbf{Separation:} & 50 \ dB \ (1 \ kHz) \\ \textbf{SN ratio:} \ (Un-Weighted) & 68.5 \ge 60 \ dB \\ \end{array}$

<TAPE-1, AUX SECTION>

Sensitivity/impedance: $88\pm3~\text{mV}/600 \ge 550~\text{k}\Omega$

 $0_{-3}^{+0} dB (1 kHz)$ Gain:

Distortion: $0.05 \leqq 0.1\%$

+0 -1 dB (20 Hz~50 kHz) Frequency:

50 dB SN ratio: (Un-Weighted) 74 ≥ 68 dB CONTROL, MAIN AMP SECTION

Tone controls: BASS

+8, -7 dB/+6, -5 dB'±1.5 dB (100 Hz) 400/200 Hz turnover frequency

400/200 Hz turnover frequency TREBLE +8, -9 dB/+5, -6 dB ±1.5 dB (10 kHz) 2.5/5 kHz turnover frequency +7.5 ±1.5 dB (100 Hz)

Loudness Response: (With volume at +4.9 ±1.5 dB (10 kHz)

-40 dB)

High filter: Rumble filter: -3.4 ±1.0 dB (8 kHz) -14 ±2 dB (5 kHz, SP OUT) -15.2 ±2 dB (5 kHz, TAPE OUT)

Continuous power output: 45W ± 45W (4Ω)

40W ± 40W (8Ω)

1 kHz (both channels driven)

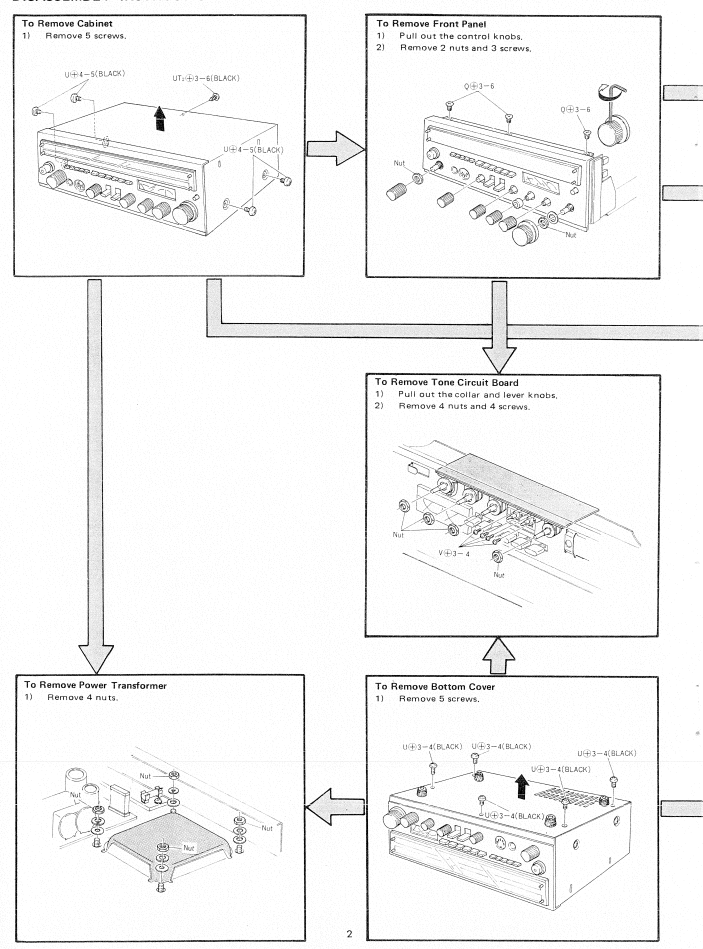
0.2% (45W +45W, 8Ω) 10 Hz~50 kHz Harmonic Distortion: Power bandwidth:

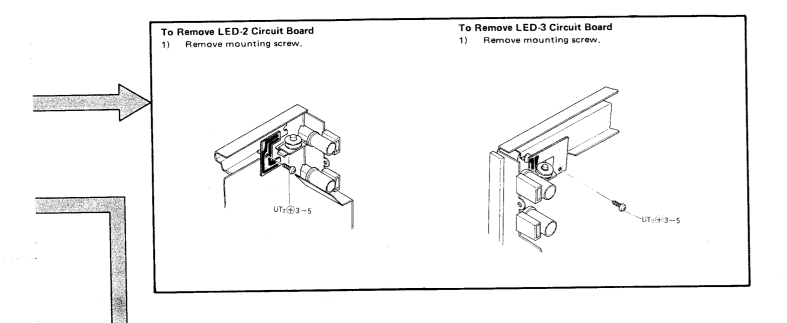
(distortion 0.2%)

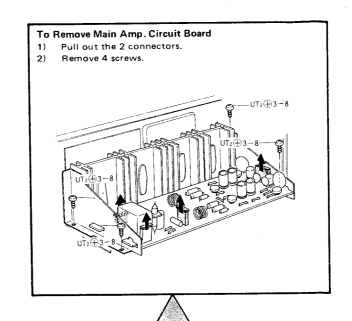
Residual noise: 0.5 mV (8Ω)

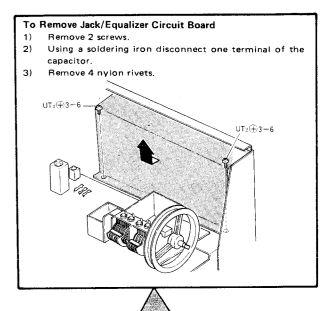
Specifications and external appearance are subject to change without notice due to product improvement.

DISASSEMBLY INSTRUCTIONS



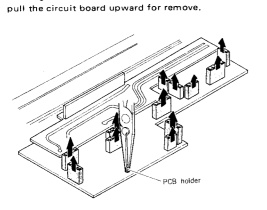




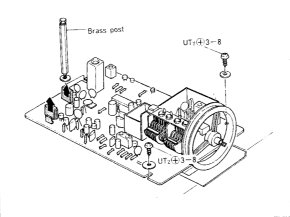


To Remove Pre Amp./Switch Circuit Board

- 1) Remove 4 screws.
- 2) Pull out the 12 connectors.
- 3) Pressing the PCB holder with small pincers or the like,



To Remove Tuner Circuit Board 1) Remove 2 connectors. 2) Remove 2 screws and brass post.

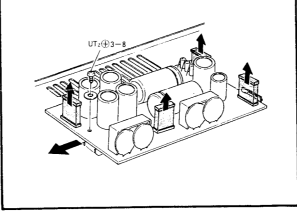


To Remove Power Circuit Board

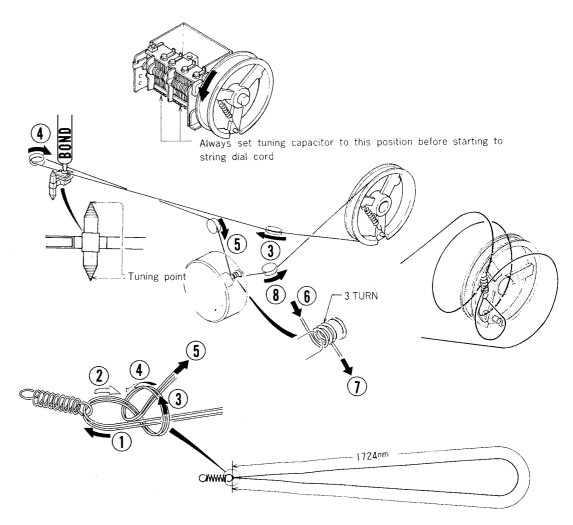
1) Pull out the 4 connectors.

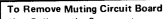
3

 Remove mounting screw and pull circuit board in arrow direction to remove.



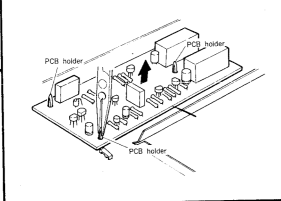
DIAL CORD STRINGING





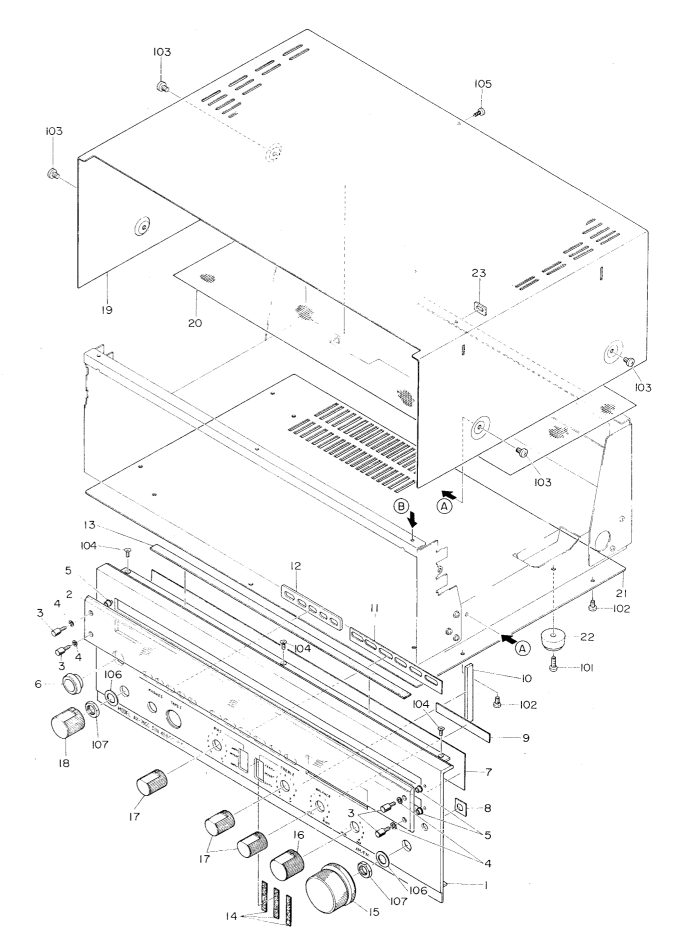
Pull out the 2 connectors.

 Pressing the PCB holders (1 ~ 3) with small pincers or the like, pull the circuit board in arrow direction to remove.



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EXPLODED VIEW-1



MECHANICAL PARTS

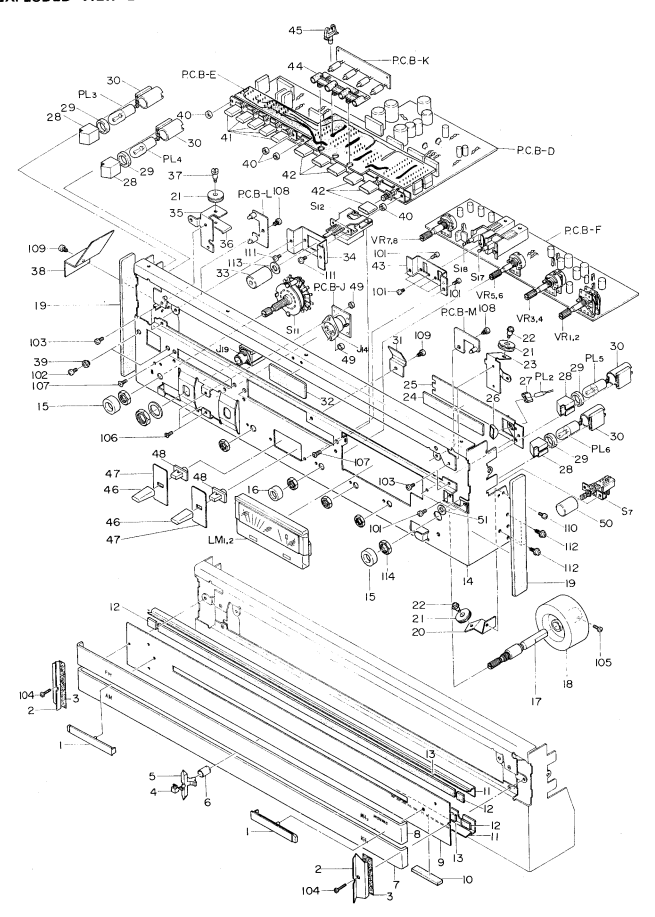
PARTS LIST

* mark in this part list shows exclusive part (which is used) for only Model AX-7600.

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1~14	09-047-100-01		Panel Assembly			
1-1	82-489-001-01		Front panel	*	1	
1-2	82-489-002-01		Window, Dial	*	1	
1-3	82-488-016-01		Screw, Window	*	4	
1-4	82-488-024-01		G washer	AX-7400	4	
1-5	82-488-023-01		G sleeve	AX-7400	4	
1-6	82-397-027-01		Ring, AC switch button		1 1	
1-7	82-489-005-01		Sheet, Dial	*	1 1	
1-8	82-489-209-01		Guide A, Push button	*	1	
1-9	82-489-220-01		G cushion, Meter	*	1 1	
1-10	82-489-222-01		S cushion	*	1 1	
1-11	82-489-204-01		Guide 6, Push button	*	1	
1-12	82-488-207-01		Guide, Button (FUNCTION)	AX-7400	1 1	
1-13	82-473-273-01		Spacer, Top panel	AX-7500	1 1	
1-14	82-488-229-01		Spacer, Decorative plate switch	AX-7400	3	
1-15	82-488-008-01		Tuning knob ass'y	AX-7400	1	
1-16	82-488-004-01		Volume knob ass'y	AX-7400	1 1	
1-17	82-488-006-01		Tone knob ass'y	AX-7400	3	
1-18	82-489-013-01		Speaker selector knob ass'y	*	1	
1-19	82-489-012-01		Panel, Top	*	1	
1-20	82-489-214-01		Net	*	1	
1-21	82-473-004-01		Bottom plate	AX-7500	1	
1-22	87-085-141-01		Leg		4	
1-23	82-380-439-01		Spacer, Rear panel	AD-7600	1 1	

Ref. No.	Part No.	Description	Q'ty	Ref. No.	ty	Part No.	Description	Q'ty
1-101	87-261-171-21	V + 4-10	4	1-105		87-348-094-01	UT ₂ + 3-6(Black)	1
1-102	87-257-092-11	U + 3-4(Black)	5	1-106		87-410-340-01	W9-16-0.5	2
1-103	87-257-168-11	U + 4-5(Black)	4	1-107		87-081-253-11	N-9	2
1-104	87-231-094-21	Q + 3-6	3				1	-

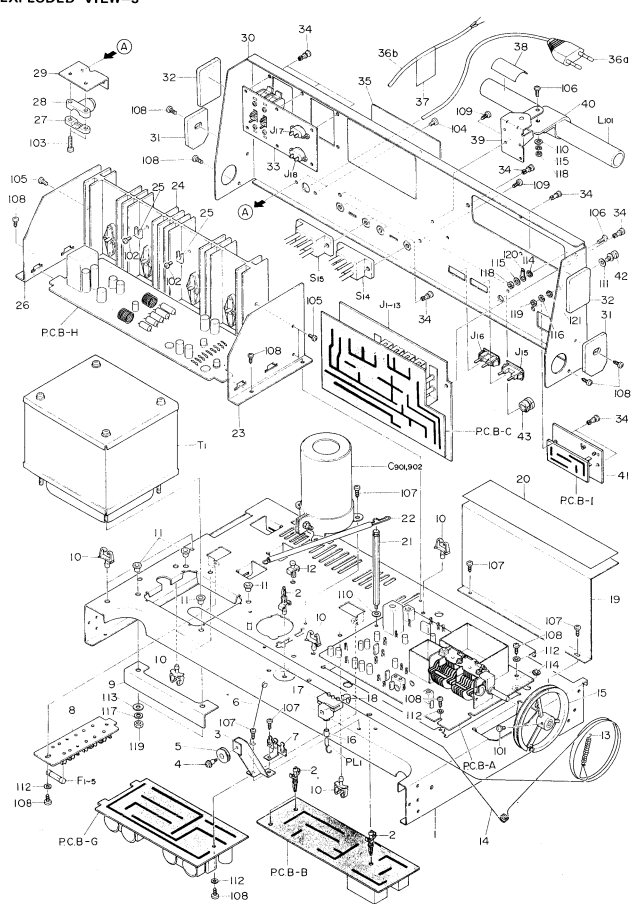
EXPLODED VIEW-2



Ref. No.	Part No. Part No. Changed to		Description	Common Model	Q'ty	
2-1	82-473-043-01		Spacer, Dial plate	AX-7500	2	
2-2	82-473-037-01		Holder B, Dial plate	AX-7500	2	
2-3	82-473-224-01	Himeron, Reflector-blocking		AX-7500	2	
2-4	82-488-027-01		Holder, Tuning pointer	AX-7400	1 1	
2-5	82-488-017-01		Tuning pointer	AX-7400	1 1	
2-6	82-488-028-01		Tube, Tuning pointer	AX-7400	1 1	
2-7	82-489-007-01		Dial plate, Lower	*	1 1	
2-8	82-489-006-01		Dial plate, Upper	*	1 1	
2-9	82-489-010-01		Dial back plate	*	1	
2-10	82-489-218-01		Cushion, Dial	**	1	
2-11	82-473-008-01		Holder A, Dial plate	AX-7500	1	
2-12	82-473-226-01		Sub cushion, Dial plate	AX-7500	4	
2-13	82-473-272-01		Cushion A, Dial plate	AX-7500	2	
2-13	82-489-201-01		Front chassis	*	1	
2-15	82-473-262-01		Collar, Stopper	AX-7500	2	
2-15	82-489-224-01		Collar, Stopper	*	1	
2-10	82-473-207-01		Tuning shaft ass'y	AX-7500	1	
	1		Tuning, Flywheel	AX-7500		
2-18	82-473-259-01			AD-7600	2	
2-19	82-380-455-01		Spacer, Side panel	AX-7500	1 1	
2-20	82-473-216-01		Holder, Roller C	AX-7500	3	
2-21	82-473-220-01		Roller	AX-7500	2	
2-22	87-081-483-01		Motor screw M2.6		1 1	
2-23	82-489-206-01		Holder F, Roller		1	
2-24	82-489-213-01		Cushion, Meter		1 1	
2-25	82-489-210-01		Holder, Meter	TDD 000	1 1	
2-26	82-422-283-01		Mirror, Reflector	TPR-203	1 1	
2-27	82-422-284-01		Lamp bushing	TPR-203	1	
2-28	82-473-231-01		Plate, Reflector	AX-7500	4	
2-29	82-473-232-01		Lamp, Packing	AX-7500	4	
2-30	87-032-503-01		Socket, Pilot lamp		4	
2-31	82-489-202-01		Holder, Dial plate		1 1	
2-32	82-489-207-01		Cushion		1	
2-33	82-397-033-01		AC switch button ass'y	AD-7500	1 1	
2-34	82-489-216-01		Holder, Switch	*	1 1	
2-35	82-489-211-01		Roller holder G	*	1	
2-36	82-473-255-01		Adjusting plate, Roller	AX-7500	1	
2-37	82-473-254-01		Adjusting screw, Roller	AX-7500	1	
2-38	82-489-221-01		Insulation cover	*	1	
2-39	82-380-292-01		Collar, AC holder	AD-7600	2	
2-40	82-473-261-01		Push collar	AX-7500	4	
2-41	82-489-009-01		Push button (FUNCTION)	*	5	
2-42	82-489-008-01		Push button (SELECTOR)	*	6	
2-43	82-489-203-01		Holder A	*	1	
2-44	82-473-274-01		Lamp bushing	AX-7500	1	
2-45	87-064-038-01		Wire clip A		1	
2-46	82-488-020-01		Knob lever	AX-7400	2	
2-47	82-488-019-01		Decorative plate, Switch	AX-7400	2	
2-48	82-488-022-01		Knob holder	AX-7400	2	1
2-49	82-473-251-01		DIN collar	AX-7500	2	
2-50	82-489-003-01		AFC button	*	1	
2-51	82-422-251-01		Poly-slider washer	TPR-203	1	1

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
2-101	87-261-092-21	V + 3-4	8	2-108	87-343-093-21	UT ₂ + 3-5	2
2-102	87-261-093-21	1	2	2-109	87-343-094-21	UT ₂ + 3-6	2
2-103	87-251-072-21		4	2-110	87-480-072-01	VS + 2.6-5	1
2-104	87-251-075-21	U + 2.6-10	1	2-11-1	87-480-093-11	VS + 3-5	2
2-105	87-251-094-21	U + 3-6	2	2-112	87-510-095-01	VTF + 3-8	6
2-106	87-231-036-21	Q + 2-8	2	2-113	87-081-034-01	WF5-10-1	1
2-107	87-231-095-21	Q + 3-8	4	2-114	87-081-253-11	N-9	1

EXPLODED VIEW-3



Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
3-1	82-473-205-01		Chassis	AX-7500	1	
3-2	87-064-061-01		Holder B, Circuit board		4	
3-3	82-473-217-01	Holder D, Roller		AX-7500	1	
3-4	87-081-483-01		Motor screw, M2.6]	1	
3-5	82-473-220-01		Roller	AX-7500	1 1	
3-6	82-471-212-01		Guide, Dial wire	AF-5080	1 1	
3-7	87-033-001-01		Lug, 1L-2P		1	
3-8	82-473-717-01		Fuse holder	AX-7500	1	
3-9	82-473-256-01		Reinforcement plate, Chassis	AX-7500	1	
3-10	87-064-051-01		Wire clip F		7	
3-11	82-473-267-01		Collar, Power transformer	AX-7500	4	
3-12	87-064-060-01		Holder, Circuit board		1	
3-13	82-473-252-01		Spring, Tuning dial drum	AX-7500	1 1	
3-14	87-096-086-01		String, Tuning dial		1	
3-15	82-473-211-01		Tuning dial drum	AX-7500	1	
3-16	87-830-102-01		UL tube 1.6ϕ 20		1	
3-17	82-473-018-01		Holder, Pointer	AX-7500	1	
3-18	82-473-019-01		Lock plate, Pointer	AX-7500	1	
3-19	82-473-206-01		Shield, Phono	AX-7500	1	
3-20	82-473-242-01		Label, Phone shield	AX-7500	1	
3-21	82-473-241-01		Brasspost, Cord	AX-7500	1	
3-22	82-473-250-01		Spring, Cord support	AX-7500	1	
3-23	82-489-641-01		Holder R, Heatsink plate	*	1	
3-24	82-489-625-01		Heatsink	*	1	
3-25	82-473-611-01		Diode, STU-3H	AX-7500	2	
3-26	82-489-642-01		Holder L, Heatsink plate	*	1	
3-27	87-085-095-01		Holder B, AC power cord		1	
3-28	87-085-094-01		Holder A, AC power cord		1	
3-29	82-473-257-01		Holder, AC power cord	AX-7500	1	
3-30	82-473-055-01		Back panel	AX-7500	1	
3-31	82-473-247-01		Spacer B, Side panel	AX-7500	2	
3-32	82-473-245-01		Spacer A, Side panel	AX-7500	2	
3-33	82-473-703-01		Speaker terminal	AX-7500	1	
3-34	87-085-102-01		Nylon rivet, 3.5-5.5		16	
3-35	82-489-004-01		Name plate, Spec.	*	1	
3-36a	87-034-835-01		AC power cord (EE model only)		1	
3-36b	87-034-872-01		AC power cord (UK model only)		1	
3-37	87-056-008-01		Label, AC power cord (UK model only)		1	
3-38	82-473-051-01		Caution label, Antenna	AX-7500	1	1
3-39	82-473-010-01		Antenna holder ass'y	AX-7500	1	
3-40	82-473-013-01		Holder C, Antenna	AX-7500	1	
3-41	82-473-626-01		Terminal screw 4P	AX-7500	1	1
3-42	87-033-088-01		Earth terminal	1	1	
3-43	87-085-101-01		Cord bushing		1	

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
3-101	87-261-093-21	V + 3-5	2	3-112	87-081-017-01	WF3-8-1	4	
3-102	87-261-096-21	V + 3-10	2	3-113	87-081-021-01	WF6-13-1	4	
3-103	87-263-099-01	V + 3-15	2	3-114	87-433-904-01	WTIE-3	2	
3-104	87-257-092-11	U + 3-4(Black)	2	3-115	87-421-306-01	SW-3	2	
3-105	87-251-094-21	U + 3-6	4	3-116	87-421-308-01	SW-4	1 1	
3-106	87-257-097-11	U + 3-12(Black)	2	3-117	87-421-310-01	SW-6	4	
3-107	87-343-094-21	UT ₂ + 3-6	7	3-118	87-391-017-11	N3-5.5-2.4	2	
3-108	87-343-095-21	UT ₂ + 3-8	12	3-119	87-391-036-01	N-5-8-4	5	
3-109	87-348-095-01	UT ₂ + 3-8(Black)	5	3-120	87-450-414-01	LB-4	1	
3-110	87-410-314-01	W3-8-0.3	2	3-121	87-433-906-01	WTIE-4	1	
3-111	87-410-326-01	W4-10-1	1 1		1			

HARDWARE NOMENCLATURE

V: Pan head screw

U: Binding head screw

Q: Flat countersunk head screw

UT2: Binding head tapping screw

VTF: Flange and Pan head tapping screw

VS: Pan head screw with spring washer





W: Washer

FW:

SW: Spring washer

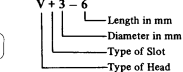
WTIE: Crown washer

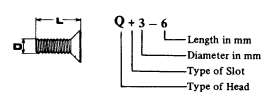
LB: Lug terminal plate

Fiber washer

N: Nut

Example: V + 3 - 6





ACCESSORIES/PACKAGE

Ref. No.	Part No. Changed to		Description	Common Model	Q'ty	
1	82-489-851-01		Printed indiv., Packing	*	1	
2	82-489-852-01		Cushion L, Printed indiv.	*	1	
3	82-489-853-01		Cushion R, Printed indiv.	*	1	
4	87-056-500-01		Curl stopper		2	
5	87-056-551-01		Poly-vinyl sack (for case)		1	
6	87-051-171-01		Poly-vinyl sack (for instruction)		1	
7a	82-489-901-01		Instructions booklet (EE model only)	*	1	
7b	82-489-902-01		Instructions booklet (UK model only)	*	1	
8	87-056-009-01		Distributors list		1 1	
9	87-058-023-01		Cord binder		1 1	
10	87-043-025-01		FM antenna		1	
11	87-056-549-01		Poly-vinyl sack (for AC cord)		1	
12	82-473-861-01		Cushion, Bar antenna	AX-7500	1	

ELECTRICAL MAIN PARTS LIST

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
	RCUIT BOARI		≪ EQ AMP C	RCUIT BOAR	D SECTION >
PCB-A	82-489-601-01	Tuner circuit board	PCB-C	82-473-608-21	EQ amp circuit board
IC1	82-481-727-01	IC, HA1156W	Q1,2,3,4	82-473-644-01	Transistor, 2SA750 (DA)
IC151	82-489-636-01	IC, μPC-78L12	Q5,6,7,8	82-473-645-01	Transistor, 2SC1400 (DA)
Q1	89-307-103-01	Transistor, 2SC710 (C)	Q9,10	89-317-354-01	Transistor, 2SC1735 (E)
Q2,3	89-319-233-01	Transistor, 2SC1923 (O)	J1~13	82-473-625-01	Pinjack 12P (PHONO, AUX,
Q4,5,6,7	89-303-813-01	Transistor, 2SC381 (O)			TAPE-2 PLAY, REC,
Q8,104	87-026-045-01	Transistor, 2SC380A (O)			TAPE-1 PLAY, REC, DIN)
Q9,10,11	89-309-456-01	Transistor, 2SC945L (P)			
Q101,102	89-303-804-01	Transistor, 2SC380 (Y)	DOE OC	02 472 676 01	< Resistors >
Q103	89-303-803-01	Transistor, 2SC380 (O)	R25,26	82-473-676-01	3.9kΩ 1W Metal film resistor
FET1,2	87-026-128-01		R23,24	82-473-683-01	68.1kΩ 1/4W ±2%
FET3	87-027-240-01	FET, 2SK61 (GR)			Metal film resistor
D1	87-026-049-01	Diode, 1S2139 (B)			< Capacitors >
D2,3,9,10,11,	87-027-097-01	Diode, 1S1555	C1,2	87-015-244-01	4.7μF 50V Electrolytic LL
102,103			C9,10	82-473-684-01	3900pF ±2% PP
D4,5,6,7,8,	88-052-188-01	Diode, 1S188 (FM)	C11,12	82-473-685-01	1100pF ±2% PP
101	00 002 100 01	Biode, 10100 (Film)	C15,16	82-473-681-01	4.7μF 50V Electrolytic BP
L1	82-473-729-01	FM antenna coil			The sol Electrony tie Bi
L2	82-489-609-01		≪ PRF AMP/	SWITCH CIRC	UIT BOARD SECTION ≫
L3	82-489-621-01	•	PCB-D	82-489-611-01	PRE amp/switch circuit board
L4		FM coil, RF-2	Q1,2,3,4,5,6	87-309-456-01	į.
	82-489-610-01	FM OSC coil	21,2,3,4,5,6 S1∼6		Transistor, 2SC945L (P)
L5,10	82-470-604-01	1	- · ·	82-489-615-01	Push switch (SELECTOR SW)
L6,7,11	87-005-101-01	Coil, 2.2µH	S8,9,10,13,16	82-489-614-01	Push switch (FM MUTING, HIGH
L8	82-473-628-01	Coil, 8.2mH			FILTER, RUMBLE FILTER,
L9	87-005 -08 8-01	Coil, 5.6mH			LOUDNESS, STEREO/MONO)
L102	82-457-699-01	MW OSC coil	PIN-H	87-032-437-01	Pin, 3P
IFT1	82-489-645-01	FM IFT	PIN-G,J,N	87-032-653-01	Pin, 3P
IFT2	84-173-614-01	FMIFT	PIN-C,K,L	87-032-654-01	Pin, 4P
IFT3	87-008-159-01	FM IFT (Ratio)	PIN-D,E,M	87-032-655-01	Pin, 5P
IFT101	87-008-160-01	MW IFT (DET)	PIN-F	87-032-656-01	Pin, 6P
VC1~6	00.400.000.0		PIN-I	87-032-657-01	Pin, 7P
TC1~5	82-489-602-01	vc			·
TC4	82-489-603-01	Trimmer	DEO	00 470 700 04	< Resistor >
CF1~4	87-030-053-01	FM ceramic filter	R59	82-473-708-01	1.5k Ω 1W Metal film resistor
		(EE model only)	€ CMITCH C	' IDCLUT DO A D	D RECTIONS
CF1~4	87-030-054-01	FM ceramic filter		IRCUIT BOAR	
		(UK model only)	PCB-E	82-489-612-01	Switch circuit board
CFT101	87-008-118-01	MW ceramic filter transformer	✓ TONE OID	CHIT DO A DD	OF OTLONES
		(EE model only)		CUIT BOARD	
CFT101	87-008-152-01	MW ceramic filter transformer	PCB-F	82-489-613-01	
	0, 000 102 01	(UK model only)	Q1,2	89-107-505-01	Transistor, 2SA750 (E)
SFR1	87-021-366-01	Semi-fixed resistor, $10k\Omega$ -B	Q3,4	89-314-005-01	Transistor, 2SC1400 (E)
PIN-A	87-032-653-01	Pin, 3P	Q5,6	89-309-456-01	Transistor, 2SC945L (P)
PIN-B	87-032-773-01	Pin, 3P	Ω7,8	89-309-458-01	Transistor, 2SC945L (R)
1 11V-D	07-032-773-01	FIII, SF	VR1,2	82-489-616-01	Volume, 100kΩ-B (VOLUME)
		< Resistors >	VR3,4	82-489-617-01	Volume, 50kΩ-MN (BALANCE)
R129	82-489-640-01	100Ω 1W Metal film resistor	VR5,6,7,8	82-489-618-01	Volume, 50kΩA (TREBLE, BASS)
R72,73	82-481-711-01	3.6kΩ Metal film resistor	S17,18	87-031-409-01	Lever switch (TURNOVER
		<			FREQUENCY/DEFEAT SELECTO
C18	00 354 300 04	< Capacitors >			
	88-254-292-01	47pF Ceramic	DO 40	00 470 707 04	< Resistor >
C19	88-254-152-01	15pF Ceramic	R9,10	82-473-705-01	6.8k Ω 1W Metal film resistor
C20	88-255-082-01	8pF Ceramic			< Capacitors >
C23,25	88-254-032-01	3pF Ceramic	C1,2	87-015-244-01	4.7µF 50V Electrolytic LL
C68,69	82-481-710-01	0.015μF PP	C9,10	82-473-681-01	4.7µF 50V Electrolytic BP
	ļ	ł –	,	02 00.01	4.7 July 10 Di
	CIRCUIT BOAF	RD SECTION ≫	≪ POWER CI	RCUIT BOAR	O SECTION €
≪ MUTING C	82-481-694-01	Muting circuit board	PCB-G	82-473-602-11	
≪ MUTING O		T	Q1	ì	Power circuit board
	89-309-456-01	Transistor, 2SC945L (P)	1.7.1	89-402-344-01	Transistor, 2SD234 (Y)
PCB-B		Transistor, 2SC945L (P) Transistor, 2SA733 (P)		00 100 044 04	Tuesday 004 004 (5)
PCB-B Q1,2,3,4,6,7,8 Q5,9,10	89-309-456-01 89-107-336-01	Transistor, 2SA733 (P)	Q2	89-106-844-01	Transistor, 2SA684 (R)
PCB-B Q1,2,3,4,6,7,8	89-309-456-01 89-107-336-01 87-027-097-01	Transistor, 2SA733 (P) Diode, 1S1555	Ω2 D1,2	87-027-144-01	Zener diode, WZ350
PCB-B Q1,2,3,4,6,7,8 Q5,9,10 D1,2,4,5,6	89-309-456-01 89-107-336-01 87-027-097-01 88-052-188-11	Transistor, 2SA733 (P) Diode, 1S1555 Diode, 1S188 (FM)	Q2 D1,2 D3,4,5,6,9	87-027-144-01 87-027-083-01	Zener diode, WZ350 Diode, 1S1885
PCB-B Q1,2,3,4,6,7,8 Q5,9,10 D1,2,4,5,6 D3 D7	89-309-456-01 89-107-336-01 87-027-097-01 88-052-188-11 87-027-097-01	Transistor, 2SA733 (P) Diode, 1S1555 Diode, 1S188 (FM) Diode, 1S1555	Q2 D1,2 D3,4,5,6,9 D7	87-027-144-01 87-027-083-01 87-027-149-01	Zener diode, WZ350
PCB-B Q1,2,3,4,6,7,8 Q5,9,10 D1,2,4,5,6 D3 D7 LPF1,2	89-309-456-01 89-107-336-01 87-027-097-01 88-052-188-11 87-027-097-01 82-481-709-01	Transistor, 2SA733 (P) Diode, 1S1555 Diode, 1S188 (FM) Diode, 1S1555 Low pass filter	Q2 D1,2 D3,4,5,6,9 D7 D8	87-027-144-01 87-027-083-01	Zener diode, WZ350 Diode, 1S1885
PCB-B Q1,2,3,4,6,7,8 Q5,9,10 D1,2,4,5,6 D3 D7 LPF1,2 SFR1	89-309-456-01 89-107-336-01 87-027-097-01 88-052-188-11 87-027-097-01 82-481-709-01 87-021-387-01	Transistor, 2SA733 (P) Diode, 1S1555 Diode, 1S188 (FM) Diode, 1S1555 Low pass filter Semi-fixed resistor, 10kΩ-B	Q2 D1,2 D3,4,5,6,9 D7	87-027-144-01 87-027-083-01 87-027-149-01	Zener diode, WZ350 Diode, 1S1885 Diode, SS-3
PCB-B Q1,2,3,4,6,7,8 Q5,9,10 D1,2,4,5,6 D3 D7 LPF1,2	89-309-456-01 89-107-336-01 87-027-097-01 88-052-188-11 87-027-097-01 82-481-709-01	Transistor, 2SA733 (P) Diode, 1S1555 Diode, 1S188 (FM) Diode, 1S1555 Low pass filter	Q2 D1,2 D3,4,5,6,9 D7 D8	87-027-144-01 87-027-083-01 87-027-149-01 87-027-150-01	Zener diode, WZ350 Diode, 1S1885 Diode, SS-3 Diode, SS-3R

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
↓ ≪ MAIN AMP	CIRCUIT BOA	RD SECTION ≫	Q9,10	89-406-732-01	Transistor, 2SD673 (B)
PCB-H	82-473-605-11	Main amp circuit board	Q13,14	89-206-532-01	Transistor, 2SB653 (B)
	89-107-336-01	Transistor, 2SA733 (P)	F1,3,4	87-035-142-01	Fuse, 2A (EE model only)
Q1,2	89-107-985-01	Transistor, 2SA798 (G)	F1,3,4	87-035-148-01	Fuse, 2A (UK model only)
Q3,4	89-406-663-01	Transistor, 2SD666 (C)	,-, .	87-098-043-01	Fuse label, 2A
Q5,6		Transistor, 2SD667A (C)	F2	87-035-117-01	Fuse, 1.25A "T"
Q7,8	89-406-673-01				(EE model only)
Q11,12	89-206-473-01	Transistor, 2SB647A (C)		87-098-017-01	Fuse label, 1.25A "T"
Q101,102	89-309-458-01	Transistor, 2SC945L (P)		07-030-017-01	(EE model only)
Q103	89-107-196-01	Transistor, 2SA719 (R)	F.0	87-035-149-01	Fuse, 1.6A (UK model only)
D1,2	87-027-143-01	Zener diode, WZ-150	F2	1	1
D3,4	82-473-611-01	Diode, STV-3H		87-098-042-01	Fuse label, 1.6A
D101~105	87-026-066-01	Diode, M8513A-0		07.005.400.04	(UK model only)
L1,2	82-473-679-01	Coil, 2.2µH	F5	87-035-102-01	Fuse, 3.15A (EE model only)
RY1	82-473-610-11	Relay	F5	87-035-147-01	Fuse, 3.15A (UK model only)
CB1,2	82-489-651-01	Circuit braker		87-098-045-01	Fuse lable, 3.15A
SFR1,2	87-021-437-01	Semi-fixed resistor, 2.2kΩ-B		82-473-717-01	Fuse holder, 5P
SFR3,4	87-021-433-01	Semi-fixed resistor, 470Ω-B	PL1	82-489-627-01	Pilot lamp 8V 0.05A
PIN-P,Q,R	87-032-437-01	Pin, 3P	PL2	82-489-622-01	Pilot lamp 8V 100mA
PIN-O	87-032-654-01	Pin, 4P	PL3,4,5,6	82-489-626-01	Pilot lamp 8V 0.25A
FIN-O	07-032-034-01	1,	L101	82-489-648-01	MW bar antenna coil
		< Resistors >	LM1,2	82-489-605-01	Level meter ass'y
R19,20	82-473-676-01	3.9kΩ 1W Metal film resistor	J15	82-445-656-01	ANT socket (DIN, FM)
R21,22	82-473-707-01	2.2kΩ 1W Metal film resistor		82-445-655-01	ANT socket (DIN, AM)
R29,30,31,32	82-473-617-01	220Ω 1W Metal film resistor	J16		Speaker terminal
R33,34,35,36	87-025-111-01	0.47Ω 5W Cement resistor	J17,18	82-473-703-01	1 '
R37,38	82-473-616-01	10Ω 1W Metal film resistor		07 000 070 04	(SPEAKERS A,B)
R106	82-473-674-01	15Ω 1W Metal film resistor	J19	87-032-673-01	Jack 6.3φ (PHONES)
N 100	02-470 074 01		S7	82-489-620-01	Push switch (AFC)
		< Capacitors >	S11	82-489-619-01	Rotary switch (SPEAKERS)
C1,2	87-015-245-01	10μF 50V Electrolytic LL	S12	87-031-408-01	Push switch (POWER)
C101	82-473-619-01	100μF 25V Electrolytic BP	S14,15	87-031-364-01	Slide switch (VOLTAGE SELECT
				82-473-677-11	Transistor socket
≪ ANT CIR	CUIT BOARD S	ECTION ≫		87-032-503-01	Pilot socket (PL3,4,5,6)
PCB-I	82-473-727-01	ANT circuit board		87-033-001-01	Lug plate, 1L-2P
T2	87-006-047-01	Balun transformer	CON-G	82-489-638-01	3P connector ass'y 1
-	82-473-626-11	Antenna terminal, 4P	CON-H,S	82-473-661-01	3P connector ass'y 2
			CON-R	82-473-664-01	3P connector ass'y 1
≪ DIN CIRC	UIT BOARD S	ECTION ≫	CON-J	82-473-652-11	
PCB-J	82-473-601-01		CON-N	82-489-629-01	
J14	87-032-678-01		CON-X	82-489-631-01	
J 14	87-032-070-01	31 Ditt 300ket (17 ii 2 2, 112 5) 27	CON-P	82-473-662-01	
# LED CID	CUIT BOARD-1	SECTION >		82-489-632-01	
		LED circuit board-1	CON-B	ì	, i
PCB-K	1		CON-A	82-489-630-01	1
D1,2,3	87-026-088-01	1 0	CON-Q	82-473-663-11	· ·
		GD-4-203GD (GRN)	CON-O	82-473-650-21	
D4	87-026-087-01		CON-K,L	82-489-647-01	
		GD-4-203RD (RED)	CON-C	82-489-633-01	
	1	1	CON-M	82-489-639-01	5P connector ass'y 1
≪ LED CIR	CUIT BOARD-2	2 SECTION ≫	CON-J,E	82-473-649-11	5P connector ass'y 1
PCB-L	82-489-649-01	LED circuit board-2	CON-D	82-489-634-01	5P connector ass'y 1
D1,2	87-026-083-01	Light emitting diode	CON-F	82-473-647-11	I 6P connector ass'y 1
,		SLP-114 (RED)	CON-I	82-473-648-1	7P connector ass'y 1
		I	CON-W	82-489-635-01	7P connector ass'y 1
≪ LED CIR	CUIT BOARD	3 SECTION ≫			
PCB-M	82-489-650-01			07 007	< Resistors >
D1	87-026-083-0		R3,4	87-025-055-0	
D1	07-020-000-0	SLP-114 (RED)	R5	82-489-646-0	
					Metal film resist
≪ MISCELI	LANEOUS≫				< Capacitors >
T1	82-489-637-0	1 Power transformer	C901,902	82-473-728-0	1
			C904,905	84-190-622-0	1 0.1μF 250V Line capacitor

ADJUSTMENTS

• Instruments Required

Signal Source

- 1. RF Signal generator (AM, FM).
- 1F sweep generator (Centered 455/468 kHz for AM and 10.7 MHz for FM).

Output Indicator

- 1. V.T.V.M.
- 2. Oscilloscope

• Regulator Adjusting Steps

For band	For stages on each band
1. AM (MW)	1st IF
	2nd: RF frequency range
	3rd: RF tracking
2. FM	1st: IF
	2nd: RF frequency range
	3rd: RF tracking

AM-IF Alignment

Step	Signal source Connect to	Set signal to	Alignment indicator	Set radio dial to	Adjust	Adjust for
	AM IF sweep gen.	Sweep centered	Oscilloscope			
1	TP 3 (AM IF input)	455kHz (EE) 468 kHz (UK)	AM det. output tab	Min. Freq	CFT101 IFT 101	Maximum

AM-RF-Alignment

Step	Signal source	Sat aire al ta	Alignment indicator				
2 ceb	Connect to	Set signal to	Connect to	Set radio dial to	Adjust	Adjust for	
	AM signal gen		V.T.V.M.				
1	Loop antenna	515 kHz (Modulated)	AM det. output tab	515 kHz (Low end)	L102 (OSC coil)	Maximum	
2	Loop antenna	1650 kHz (Modulated)	AM det. output tab	1650 kHz (Hight end)	TC-5 (OSC trim.)	Maximum	
3	(Repeat steps 1 and	2 to obtain frequen	cy range.)			-	
4	Loop antenna	600 kHz (Modulated)	AM det. output tab	600 kHz	L101 (ANT coil)	Maximum	
5	Loop antenna	1400 kHz (Modulated)	AM det. output tab	1400 kHz	TC-5 (ANT trim.)	Maximum	
6	(Repeat steps 4 and	5 to minimize track	ing error, and also	step 3 if necessary.)			

FM-IF Alignment

Step	Signal source Connect to	Set signal to	Alignment indicator	Set radio dial to	Adjust	Adjust for
1	TPI (FM IF input)	FM det. output tab				
2	TPI (FM IF input)	Sweep centered 107. MHz	FM det. output tab	Max. Freq.	IFT3	Symmetrical response centered 10.7 MHz
3	(Repeat 1 and 2 to obtain a balanced "S" curve linearity.)					

FM-RF Alignment

Step	Signal source Connect to	Set signal to	Alignment indicator	_ Set radio dial to	Adjust	Adjust for		
			Connect to					
	FM signal gen.		V.T.V.M.					
. 1	Antenna terminal	87 MHz (Modulated)	FM det. output tab	87 MHz	L4 (OSC coil)	Maximum		
2	Antenna terminal	109 MHz (Modulated)	FM det. output tab	109 MHz	TC-4 (OSC trim)	Maximum		
3	(Repeat steps 1 and 2 to obtain frequency range.)							
4	Antenna terminal	88 MHz (Modulated)	FM det. output tab	88 MHz	L1 (ANT coil) L2 (RF coil) L3 (RF coil)	Maximum		
5	Antenna terminal	108 MHz (Modulated)	FM det. output tab	108 MHz	TC-1 (ANT trim) TC-2 (RF trim) TC-3 (RF trim)	Maximum		
6	(Repeat steps 4 and 5 to minimize tracking error, and step 3 if necessary.)							

MPX Adjustment

• 19 kHz

Conditions:

Selector switch: FM

ST/MONO switch: STEREO

Dial position: detuned from station

Adjust SFR1 for 19 kHz ± 30 Hz frequency at 19 kHz

test point (TP-5).

MPX

Conditions:

Carrier frequency: 98 MHz

Input Signal: 60 dB

Modulation: Pilot signal 10%

Composite signal 90%

Modulation frequency: 1 kHz

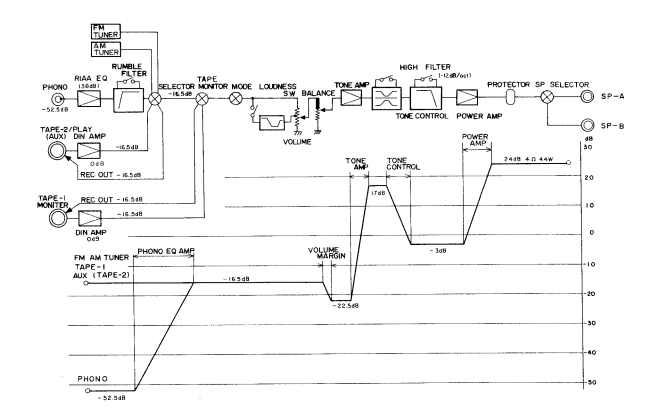
Tune dial to 98 MHz and adjust SFR1 for optimum sepa-

ration (45 dB).

How to change the upper limit of FM frequency range from 109 MHz to 104 MHz.

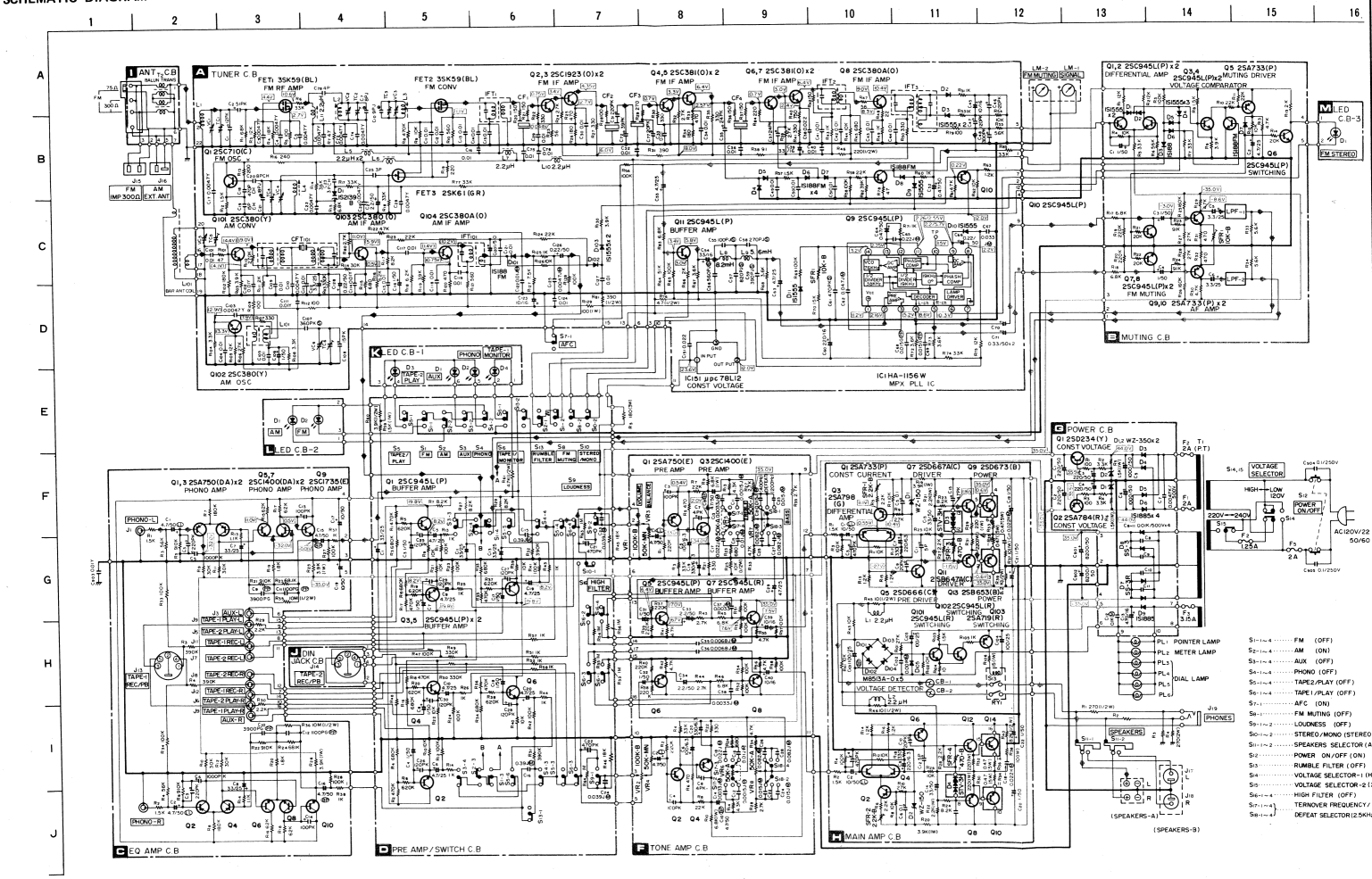
Symbol No.	Description	10	9 MHz	104 MHz		
L 4	FM COIL	1-½t aluminum core	82-489-610-01	%t ferrite core	99-489-001-01	
C21	Ceramic Capacitor	18pF	88-251-180-01	27pF	88-212-230-01	

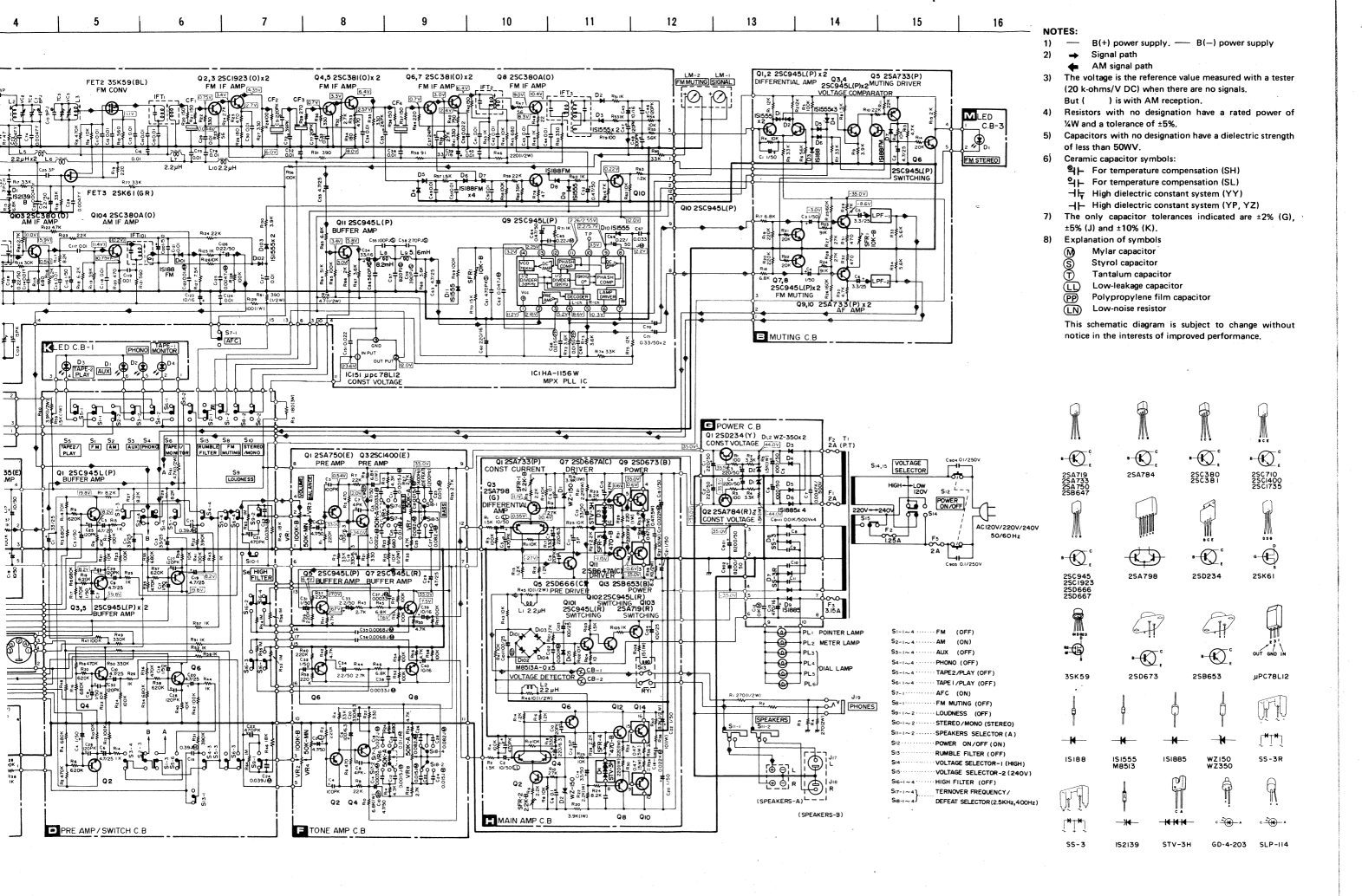
LEVEL DIAGRAM

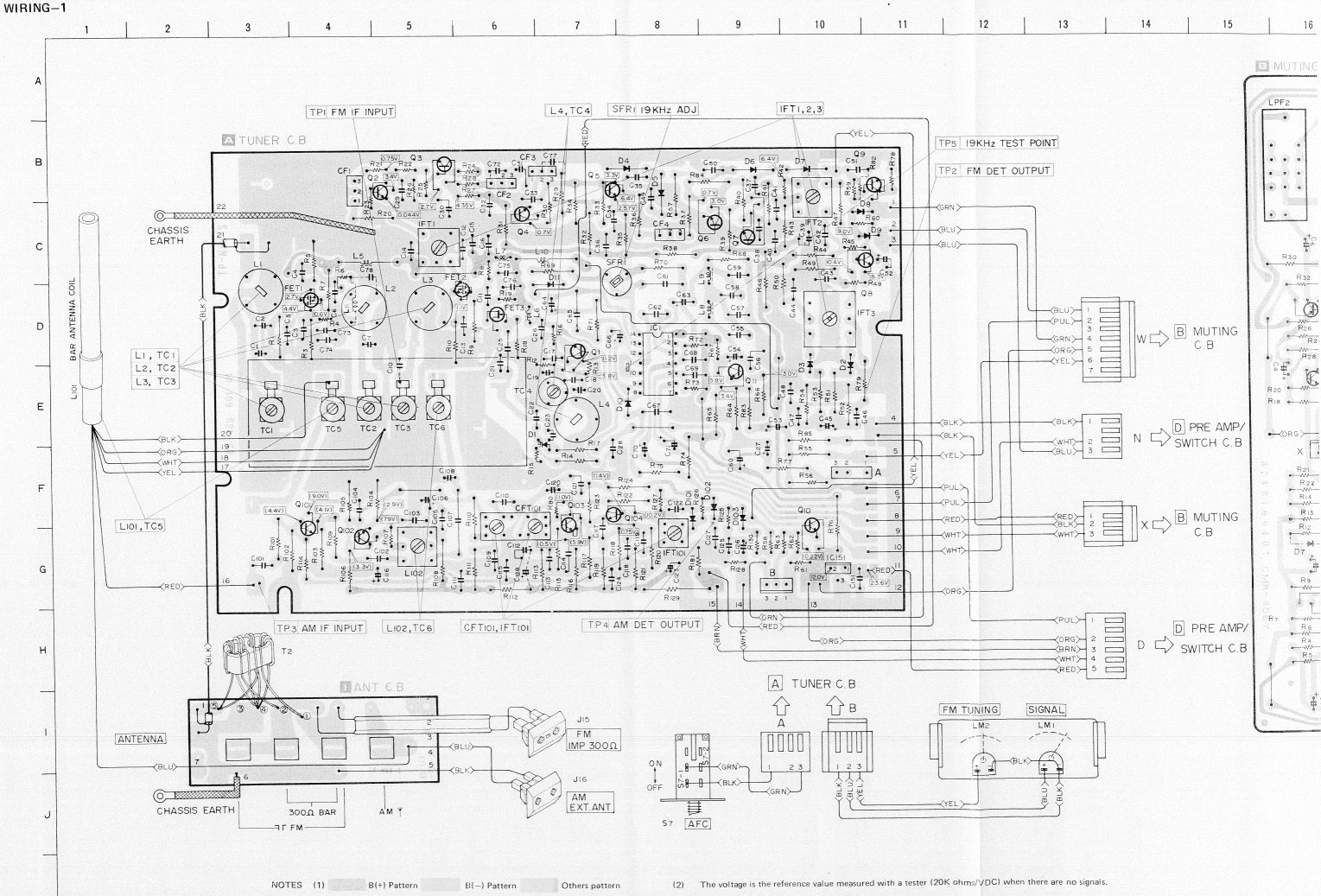


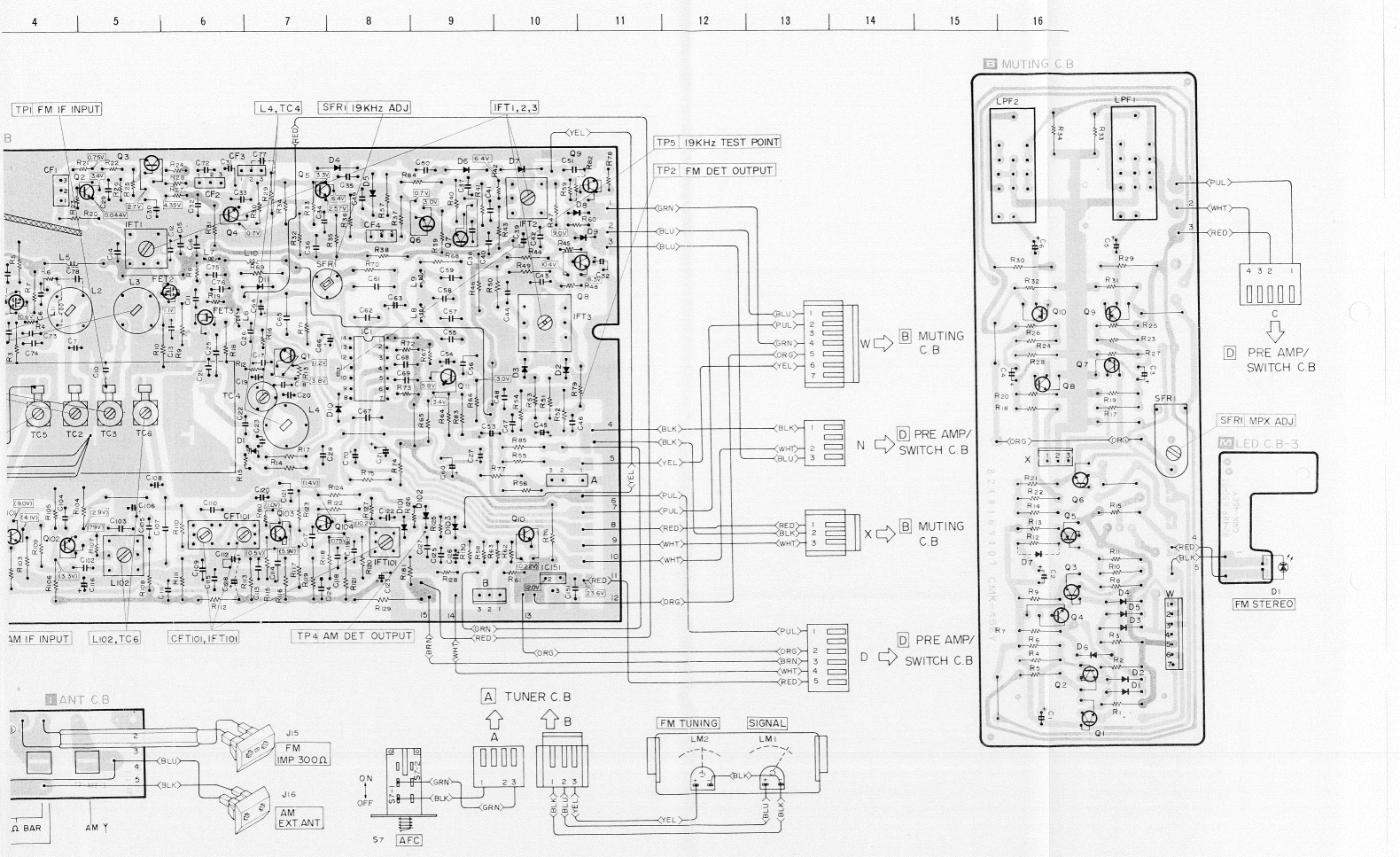
AIWACO.,LTD.

SCHEMATIC DIAGRAM







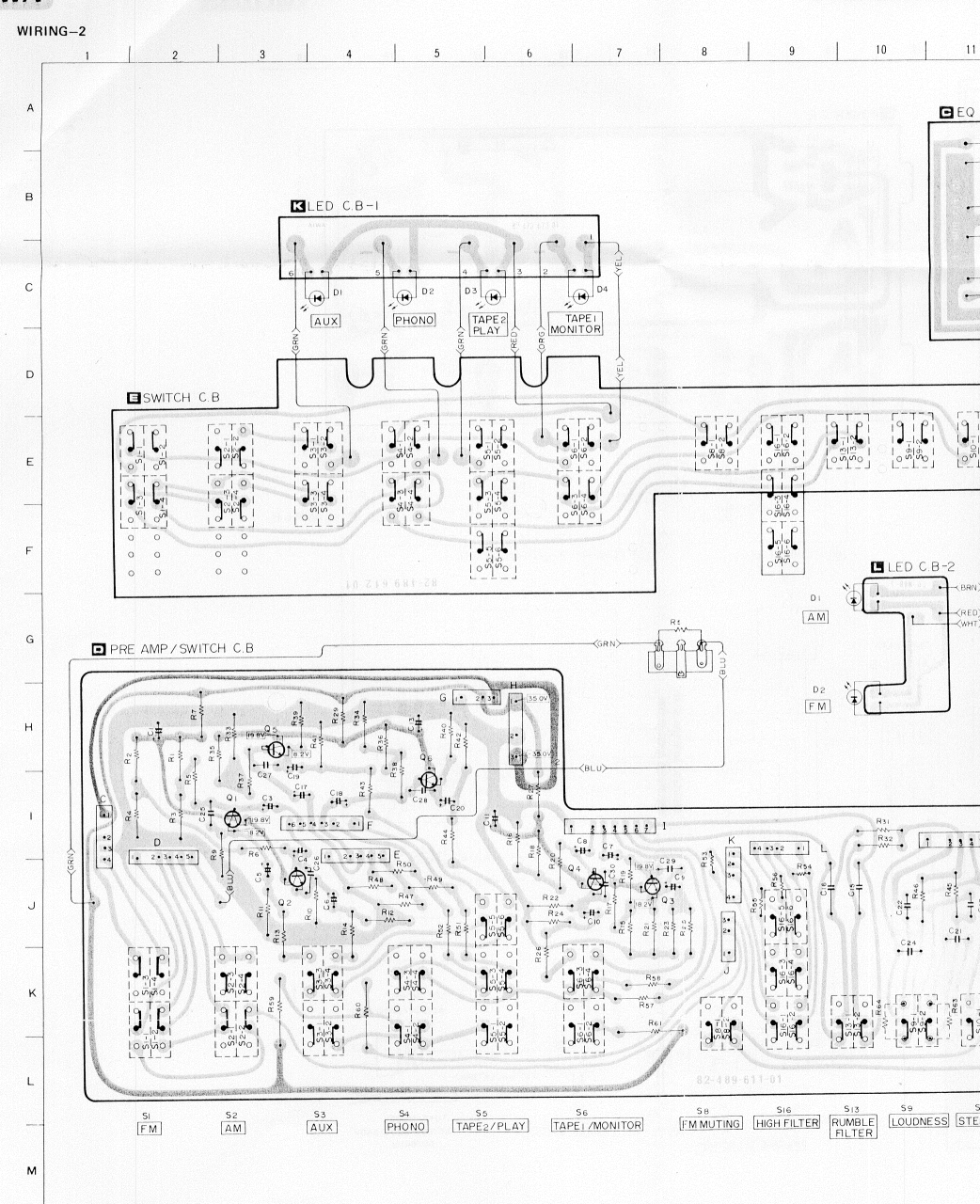


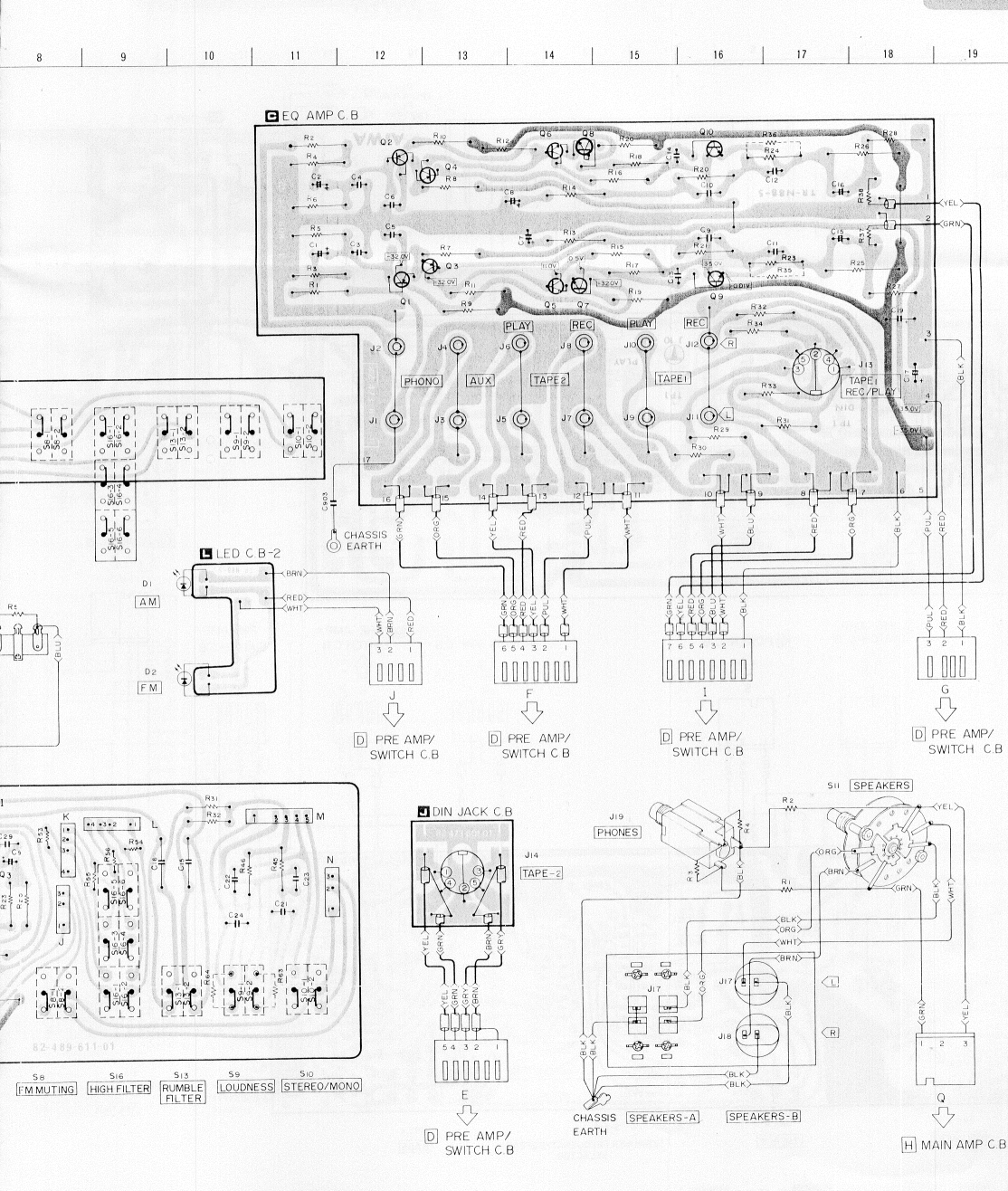
(2) The voltage is the reference value measured with a tester (20K ohms/VDC) when there are no signals.

(1) B(+) Pattern B(-) Pattern

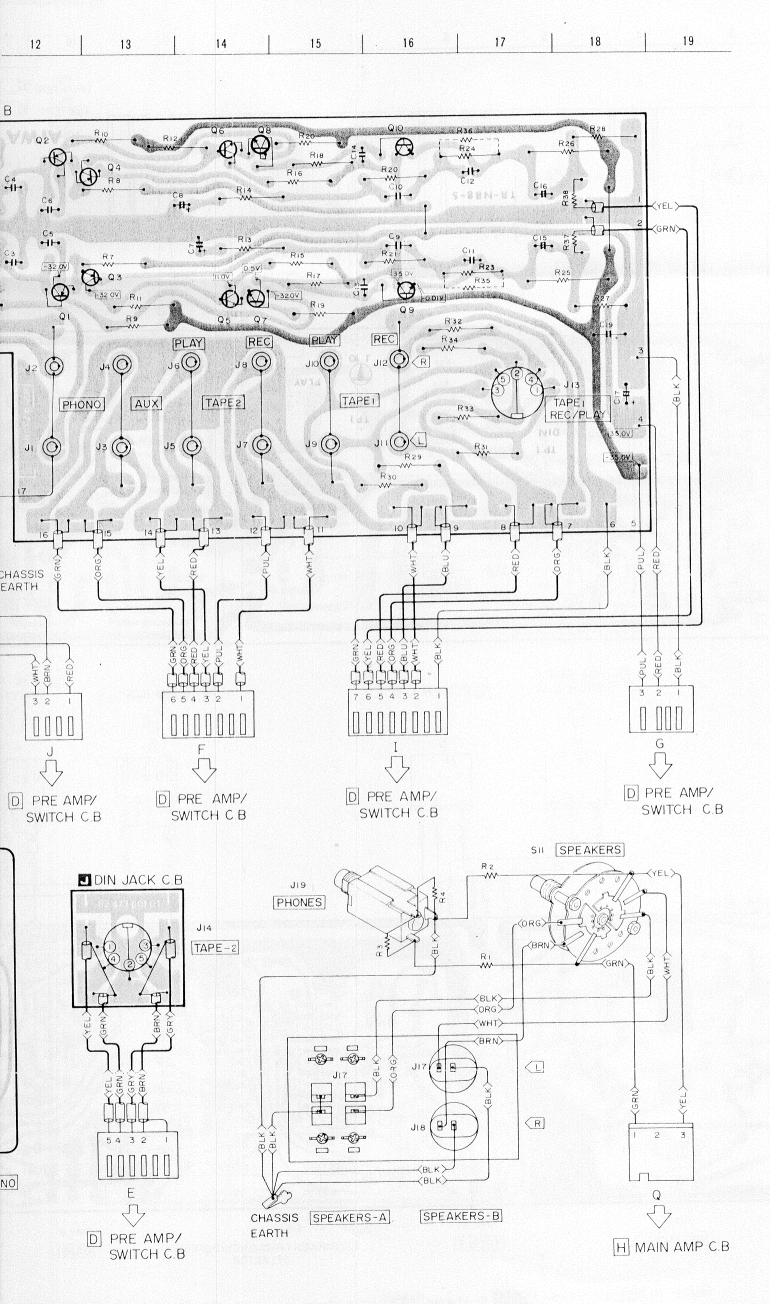
Others pattern

AIWA





tern



NOTES (1) B(+) Pattern B(-) Pattern Others pattern

The voltage is the reference value measured with a tes

